

PolyVers International 87 Shawnee Avenue Kansas City, KS 66105 (913) 321-9000 (913) 321-1490 (fax)

Material Processing & Handling Information

Material: TopSeal

Material Type: Penetrating Surface Sealer
Application: Concrete or Masonry Surfaces

Application Process: Spray, Roll or Brush

Process Equipment:	Pumps	Dispensing Gun
Graco:	390 Airless Sprayer (or similar)	FTX (or similar)
Generic:	Diaphragm or 1:1 Piston Pump	Use agricultural spray gun & tips
Generic:	Pump-Up Sprayer	Included
Process Temperature:	Ambient -use above 0°C (32°F)	
Process Pressure:	10 to 500 psi	
Moisture Content:	Moisten slab prior to application. Sat	urate surface but do not allow standing
	water.	
Application Temperature:	0°C (32°F) and higher.	
Dew Point:	N/A	
Surface Prep (as sealer only):	High pressure water blast, sand, grind or abrasive blast to remove any contaminates that may interfere with penetration of TopSeal.	
Application:	Apply in one or two coats using spray, roller or brush. Avoid ponding of material on horizontal surfaces.	
Application Rates:	Concrete: 100 to 200 square feet pe porosity and surface profile.	r gallon depending on substrate
	orage	Special Handling
co	ep dry. Keep from freezing. Store in vered temperature controlled vironment if possible.	Keep containers closed and protected from atmospheric contamination.
Safety:	Please consult product MSDS for full	details.
Surety.	Safety glasses, Rubber gloves, Protective clothing, Organic vapor or fresh air respirator.	